

Applicants: Dube et al.
For: Adjustable Steering System

ABSTRACT

An adjustable steering system that is adapted for use with a vehicle having a steering
5 stem, a steering stem angle, one or more fork members, and one or more handlebars, generally
comprises: an upper triple clamp comprising, a first frame member comprising, one or more first
fork member bores adapted to receive the fork member, one or more first steering stem bores
adapted to receive the steering stem; one or more handlebar support members adapted to support
the handlebar and provided with one or more modular stack members; and one or more bolt
10 members to selectively maintain the handlebar support member in one or more selectable
positions, wherein, the frame member has one or more frame engaging parts that are adapted to
engage, at the selectable positions, one or more handlebar support engaging parts provided on the
handlebar support member; and one or more steering angle members to selectively change the
angle of the steering stem; and a lower triple clamp comprising, a second frame member
15 comprising, one or more second fork member bores adapted to receive the fork member, one or
more second steering stem bores adapted to receive the steering stem; one or more steering angle
members to selectively change the angle of the steering stem.